

display to advance to the data display subpage that is next in the sequential subpage display order with respect to the data display subpage that is displayed on the display prior to the advance, wherein when the data display subpage that is displayed on the display prior to the advance is the last data display subpage in the sequential subpage display order, the data display subpage that is first in the sequential subpage display order is treated as the data display subpage that is next in the sequential subpage display order, wherein the data display page having the data display subpage that is displayed on the display is represented by the data display subpage that is displayed on the display.

[0336] Implementation 51. The apparatus of implementation 50, wherein each data display subpage of the plurality of data display subpages presents data associated with the data display page having the data display subpages in different units, different formats, or a combination thereof.

[0337] Implementation 52. A method including determining, by one or more processors of a biometric tracking device, a sequential display order for a plurality of data display pages; receiving, by the one or more processors, one or more page advance requests; causing, for each received page advance request, a display of the biometric tracking device to advance to the data display page that is next in the sequential display order with respect to the data display page that is displayed on the display prior to the advance; receiving biometric data from one or more biometric sensors in communication with the biometric tracking device; determining, by the one or more processors, that the biometric data indicates, at least in part, a first contextual or environmental state; and modifying, by the one or more processors, the sequential display order of the data display pages to produce a first sequential display order based on the determination that the biometric data indicates the first contextual or environmental state.

[0338] Implementation 53. The method of implementation 52, wherein when the data display page that is displayed on the display prior to the advance is the last data display page in the sequential display order, the data display page that is first in the sequential display order is treated as the data display page that is next in the sequential display order.

[0339] Implementation 54. The method of implementation 52, wherein the sequential display order reverses when the data display page that is displayed on the display prior to the advance is the last data display page in the sequential display order.

[0340] Implementation 55. The method of implementation 52, wherein modifying the sequential display order of the data display pages to produce the first sequential display order is based on the determination that the biometric data indicates the first contextual or environmental state in conjunction with a determination that a mode of the apparatus is active.

[0341] Implementation 56. An apparatus including a wristband; one or more biometric sensors; a display; at least one processor; and a memory, wherein: the memory, the at least one processor, the one or more biometric sensors, and the display are communicatively connected with one another, the wristband, the one or more biometric sensors, the display, the at least one processor, and the memory form a biometric monitoring device configured to be worn on a person's forearm, and the memory stores computer-executable instructions for controlling the at least one processor to: receive biometric data from the one or more biometric sensors; display aspects of the biometric data on the display; determine that the biometric data indicates, at least in part, a first con-

textual or environmental state; and change the content displayed on the display according to the first contextual or environmental state such that the content includes biometric data that has been predetermined to be pertinent to the first contextual or environmental state.

[0342] Implementation 57. The apparatus of implementation 56, wherein the first contextual or environmental state is an ambulatory motion state.

[0343] Implementation 58. The apparatus of implementation 31, wherein the ambulatory motion state is selected from the group consisting of: a walking state, a running state, a hiking state, an interval training state, and a treadmill state, and the content displayed on the display includes one or more data display pages including data selected from the group consisting of: step count since the first contextual or environmental state was determined, running pace, miles per hour, kilometers per hour, distance run since the first contextual or environmental state was determined, stairs climbed since the first contextual or environmental state was determined, elevation change since the first contextual or environmental state was determined, current elevation, time elapsed since the first contextual or environmental state was determined, current heart rate, current heart rate zone, calories burned, calories burned since the first contextual or environmental state was determined, and combinations thereof.

[0344] Implementation 59. The apparatus of implementation 31, wherein the ambulatory motion state is a running state.

[0345] Implementation 60. The apparatus of implementation 59, wherein the first contextual or environmental state is determined based on the biometric data indicating a step rate above a first threshold.

[0346] Implementation 61. The apparatus of implementation 59, wherein the first contextual or environmental state is determined based on the biometric data indicating a speed above 4 miles per hour and below 20 miles per hour coupled with the biometric data indicating that the person is engaged in ambulatory motion.

[0347] Implementation 62. The apparatus of implementation 31, wherein the ambulatory motion state is a walking state.

[0348] Implementation 63. The apparatus of implementation 62, wherein the first contextual or environmental state is determined based on the biometric data indicating a non-zero step rate below a first threshold.

[0349] Implementation 64. The apparatus of implementation 62, wherein the first contextual or environmental state is determined based on the biometric data indicating a non-zero speed of less than 4 miles per hour coupled with the biometric data indicating that the person is engaged in ambulatory motion.

[0350] Implementation 65. The apparatus of implementation 56, wherein the first contextual or environmental state is a water sports state.

[0351] Implementation 66. The apparatus of implementation 65, wherein the water sports state is selected from the group consisting of: an indoor swimming state and an outdoor swimming state, and the content displayed on the display includes one or more data display pages including data selected from the group consisting of: laps since the first contextual or environmental state was determined, current stroke type, stroke count of current stroke type, lap time, swimming efficiency, current heart rate, current heart rate